

Fig. 1

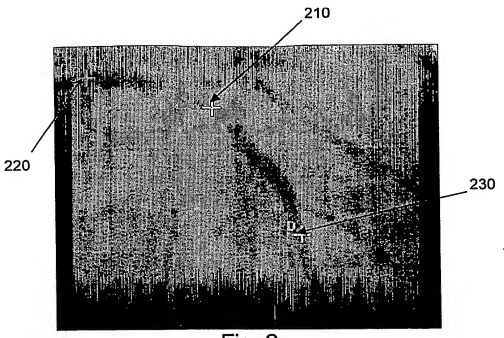


Fig. 2



Fig. 3

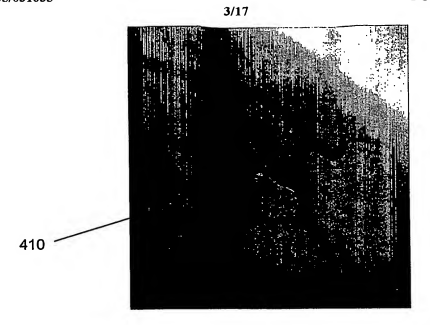


Fig. 4

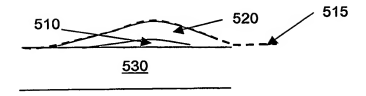


Fig. 5

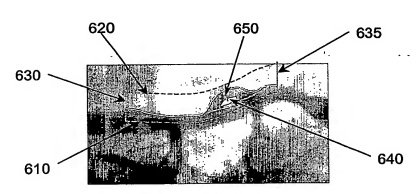


Fig. 6

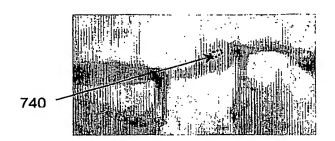


Fig. 7

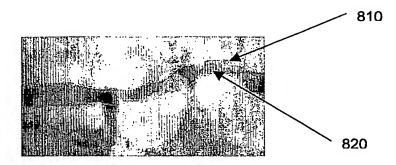


Fig. 8

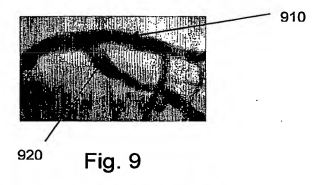




Fig. 10

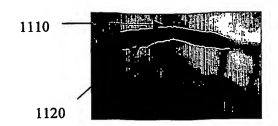
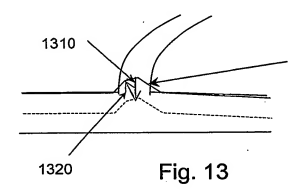
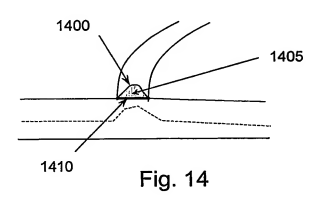


Fig. 11



Fig. 12





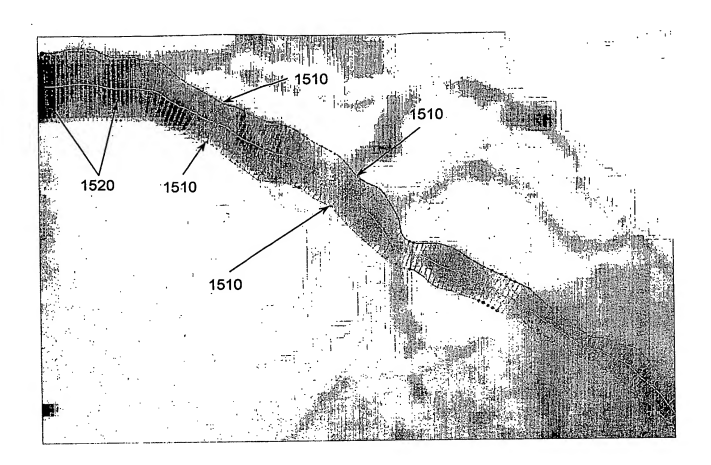


Fig. 15



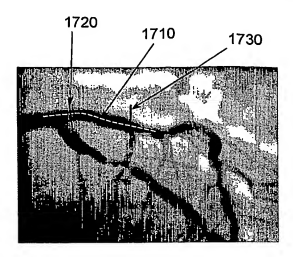


Fig. 17

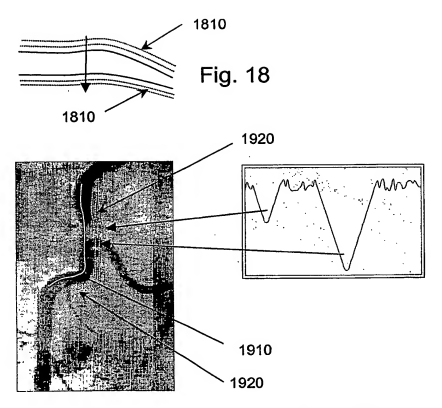
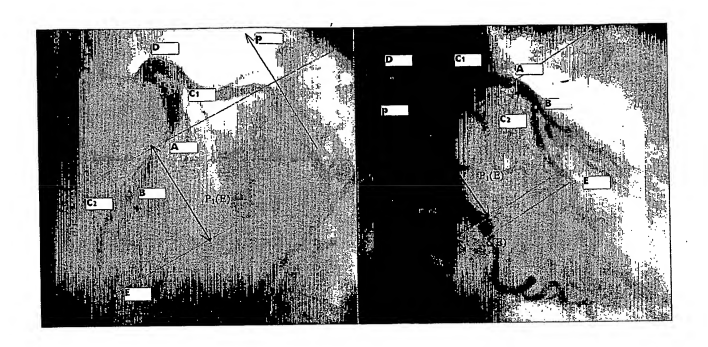
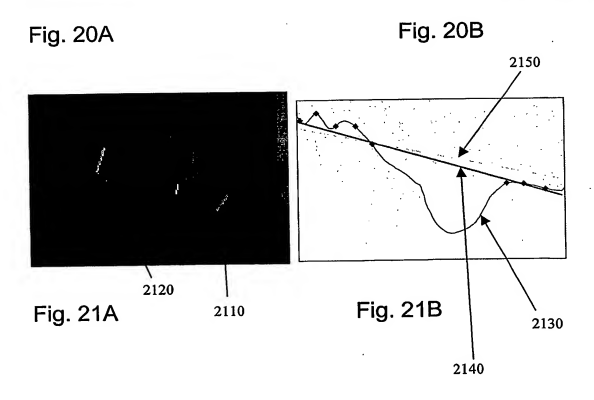


Fig. 19A

Fig. 19B





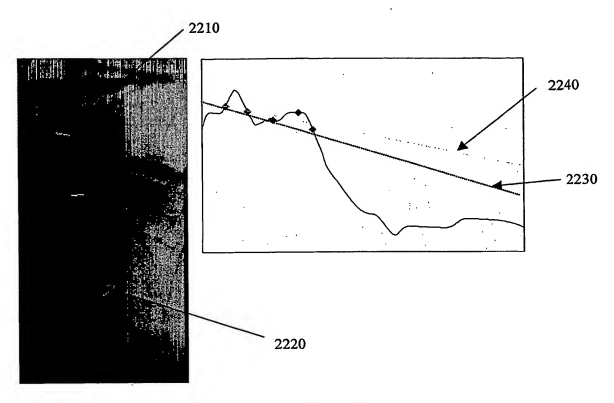


Fig. 22A Fig. 22B

2D Display Screenshot

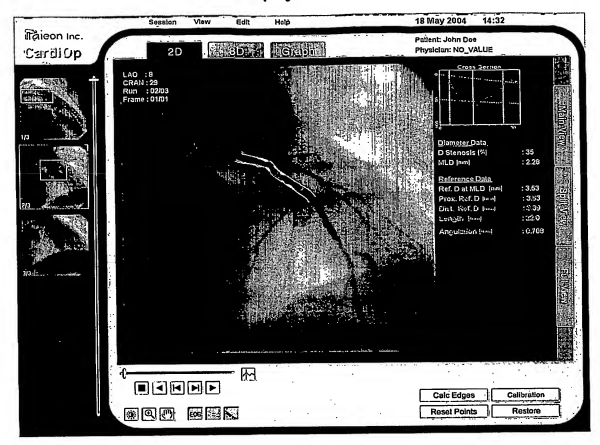
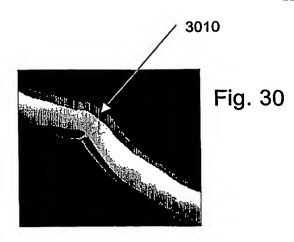


Fig. 29



3DR Display - Screenshot 14:32 Session . 18 May 2004 Maieon Inc. Patient: John Doe Graigh Physician: NO_VALUE CardiOp 20 1 3D Diameter Data D Stenosis (%) MLD [mm] : 35 : 2.28 Reference Data Ref. D at MLD (mm) Prox. Ref. D (mm) Dist. Ref. D (mm) : 3.53 : 3.63 , 3,29 : 22:0 : 6,763 Angulation food L = 22.0 mm Optimal Next Projection: RAO 35 CAUD 45 **RAO 35** Restore

Fig. 31

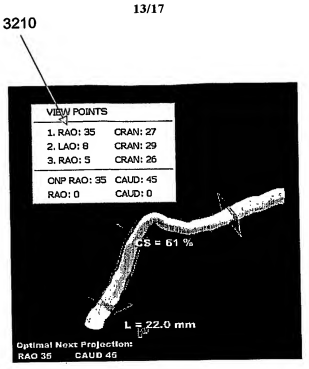


Fig. 32

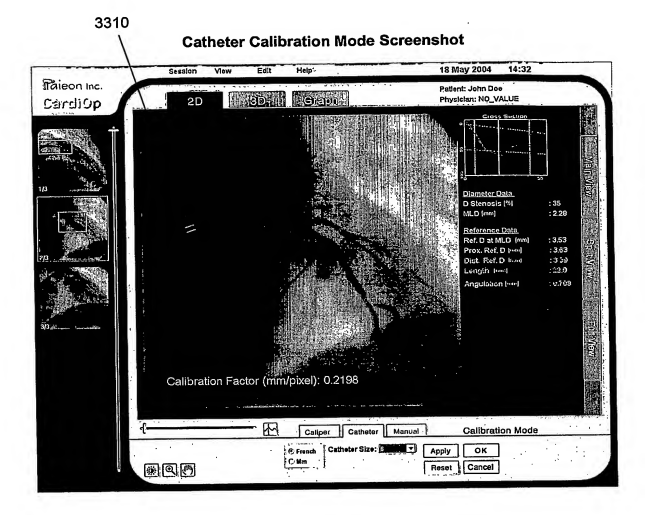


Fig. 33

Data Graphing Screenshot

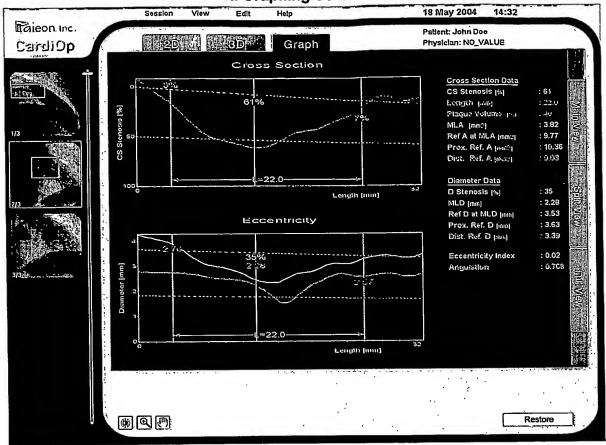


Fig. 34

Epi-polar Proximal line 3510

Fig. 35A

Epi-polar Distal line 3520

Fig. 35B



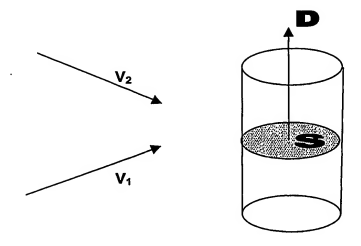


FIG. 36

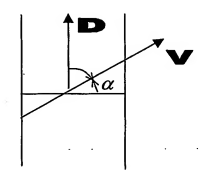


FIG. 37